RECEIVED CENTRAL FAX CENTER

MAR 2 6 2007

Attorney Docket: 112.P55009

3:54pm

3-26-07

AMENDMENTS

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application. Where claims have been amended and/or canceled, such amendments and/or cancellations are done without prejudice and/or waiver and/or disclaimer to the claimed and/or disclosed subject matter, and the applicant and/or assignee reserves the right to claim this subject matter and/or other disclosed subject matter in a continuing application.

1-17. Cancelled

- 18. (Currently Amended) An optical media reading device, comprising:
- a-signal output-port;
- a memory card slot capable of receiving a memory card;
- [[a]] digital video and audio decompressing card means coupled to said memory card slot and capable of processing [[a]] compressed audio and/or video data signal frem stored on the memory card; and
- a memory comprising a built-in program capable of processing video and audio operations; and
- a signal output port capable of outputting decompressed video and audio signals from the digital video and audio decompressing card means to an audio and/or video device.

Attorney Docket: 112.P55009

- 19. (Currently Amended) The optical media reading device of claim 18, wherein said digital video and audio decompressing card means further comprises a digital video and audio decompressing chip and the memory.
- 20. (Currently Amended) The optical media reading device of claim 18, wherein said digital video and audio compressing chip supports decompressing processes of MPEG layer 2 and/or layer 3-for decompressing video and audio signals which are stored in said memory card.
- 21. (Currently Amended) The optical media reading device of claim[[s]] 18, wherein said digital video and audio decompressing card means is further capable of processing audio and/or video data received from an optical disc being read by the optical media device signal output port is capable of outputting decompressed video and audio signals to a display device.
- 22. (Currently Amended) The optical media reading device of claim 18, wherein said optical media reading device comprises a DVD device.
- 23. (Currently Amended) The optical media reading device of claim 18, wherein said memory card comprises a compact flash card.
- 24. (Currently Amended) The optical media reading device of claim 18, wherein said memory card slot comprises an adapter, the adapter for adapting another memory card of a different form factor into said memory card slot.

Attorney Docket: 112.P55009

- 25. (Currently Amended) The optical media reading device of claim 24, wherein said another memory card comprises is selected from the group consisting of a secure digital card, a compact flash card, a smart media card, a multi-media card, and a memory stick.
- 26. (Currently Amended) The optical media reading device of claim 18, wherein said built-in program is adapted to identify the file format of the audio and/or video data GIF format files stored on said memory card.
 - 27. (Currently Amended) A method, comprising:

determining a file format for [[a]] compressed digital image and/or audio data stored on a memory card;

reading the compressed digital image <u>data</u> from the memory card; decompressing the compressed digital image <u>data</u>; and

outputting the decompressed image <u>and/or audio data</u> at an output port, wherein determining a file format, reading the compressed digital image <u>data</u>, decompressing the compressed digital image <u>data</u>, and outputting the decompressed image <u>and/or audio data</u> are performed by an optical media reading device <u>comprising</u> a memory including a built-in program capable of processing video and audio data.

28. (Currently Amended) The method of claim 27, wherein decompressing the compressed digital image <u>data</u> includes executing [[a]] <u>the built-in</u> program on a <u>video</u> decompressing chip wherein the <u>program is built-in to a the</u> memory <u>is</u> coupled to the decompressing chip.

Attomey Docket: 112.P55009

- 29. (Currently Amended) The method of claim 27, wherein the file format is selected from the group consisting of JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX. and TIFF determining a file format includes identifying a JPEG format file.
- 30. (Currently Amended) The method of claim 27, wherein reading the compressed digital image data includes reading [[a]] compressed digital image data from a PCMCIA format memory card.
- 31. (Currently Amended) The method of claim 27, wherein reading the compressed digital image data includes reading [[a]] compressed digital image data from a memory card inserted into an adapter that is inserted into a memory card slot in the optical media reading device.
- 32. (Currently Amended) An apparatus, comprising: an optical media reading device adapted to:

determine a file format for [[a]] compressed digital image data stored on a memory card;

read the compressed digital image data from the memory card;

decompress the compressed digital image data; and

output the decompressed image data at an output port, wherein the optical

media device comprises a memory including a built-in program capable of processing

video and audio data.

33. (Currently Amended) The apparatus of claim 32, wherein the optical media reading device is further adapted to decompress the compressed digital image data by

Attorney Docket: 112.P55009

executing [[a]] the built-in program on a video decompressing chip wherein the program is built-in to a the memory is coupled to the decompressing chip.

- 34. (Currently Amended) The apparatus of claim 32, wherein the optical media reading device is further adapted to determine the file format by identifying comprises a JPEG format file.
- 35. (Currently Amended) The apparatus of claim 32, wherein the optical media reading device is further adapted to read the compressed digital image from a PCMCIA format formatted memory card.
- 36. (Currently Amended) The apparatus of claim 32, wherein the optical media reading device is further adapted to read the compressed digital image data from a memory card inserted into an adapter that is inserted into a memory card slot in the optical media reading device.
- 37. (New) The optical media device of claim 26, wherein the audio and/or video data stored on the memory card is stored in a file format selected from the group consisting of: JPEG, PSD, Amiga IFF, BMP, GIF, EPS, PCX, and TIFF.
- 38. (New) The method of claim 27, wherein the compressed digital data comprises compressed image data.
- 39. (New) The apparatus of claim 32, wherein the compressed digital data comprises compressed image data.